### MODIS Direct Broadcast Products at UW-Madison

Liam Gumley, Kathy Strabala,
Tom Rink, Russ Dengel
Space Science and Engineering Center
University of Wisconsin-Madison

### **Recent Highlights**

- 3000+ Terra MODIS passes acquired
- IMAPP Level 2 Atmosphere Products released in May 2002
- IMAPP Level 1 and 2 Products for Aqua MODIS in beta test



Terra MODIS 2002/05/22 16:16 UTC

**SSEC Direct Broadcast** 

# International MODIS/AIRS Processing Package (IMAPP)

 Provide freely available, portable, easy to install software for processing raw MODIS and AIRS/AMSU/HSB

### **Example Users**

- MODIS Land Rapid Response System
- University of Dundee
- German Remote Sensing Data Center—
- ScanEx Corporation (Russia)
- University of Tokyo



http://cimss.ssec.wisc.edu/~gumley/IMAPP/

### IMAPP Level 1 Products for Terra MODIS (v 1.3)

### **Overview**

- Components include Level 1A, Geolocation, Calibration
- Uses downlinked ephemeris and attitude for realtime processing

### Installation

- IRIX, SunOS, AIX, HP-UX, Intel Linux (gcc), Solaris x86 (gcc)
- Only toolkit required is HDF version 4.1
- Includes script for automated Level 0 to Level 1B processing

### Relationship to operational algorithm

• Calibration algorithm version 3.0.0; lookup tables version 3.0.0.7

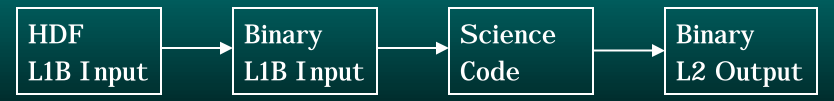
### IMAPP Level 2 Products for Terra MODIS (v 1.1)

### **Overview**

- Products include Cloud Mask, Cloud Top Pressure, Cloud Phase
- Atmospheric Profiles is in beta test
- Ancillary data are available from SSEC via anonymous FTP

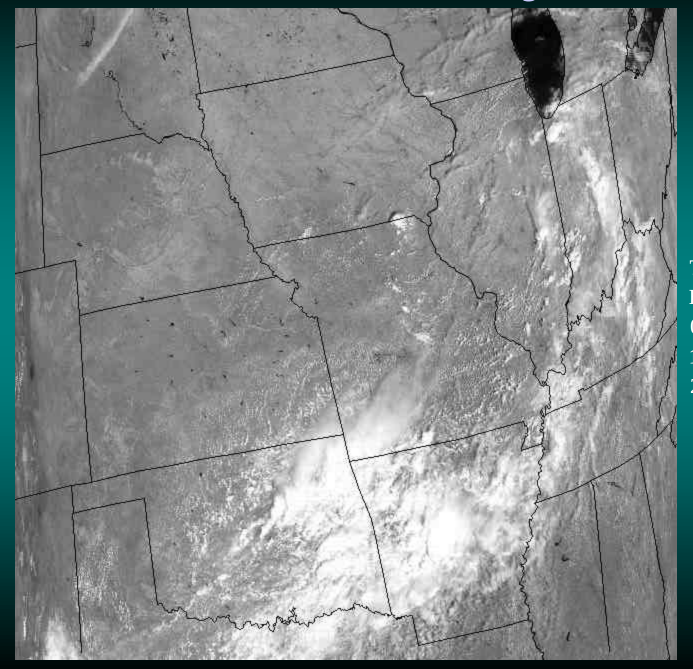
### **Details**

- All IMAPP platforms are supported
- Both IMAPP and DAAC format Level 1B may be used as input
- Binary BIL intermediate file format is used (ENVI compatible)



Output binary files may be converted to HDF

# IMAPP Level 1B I mage



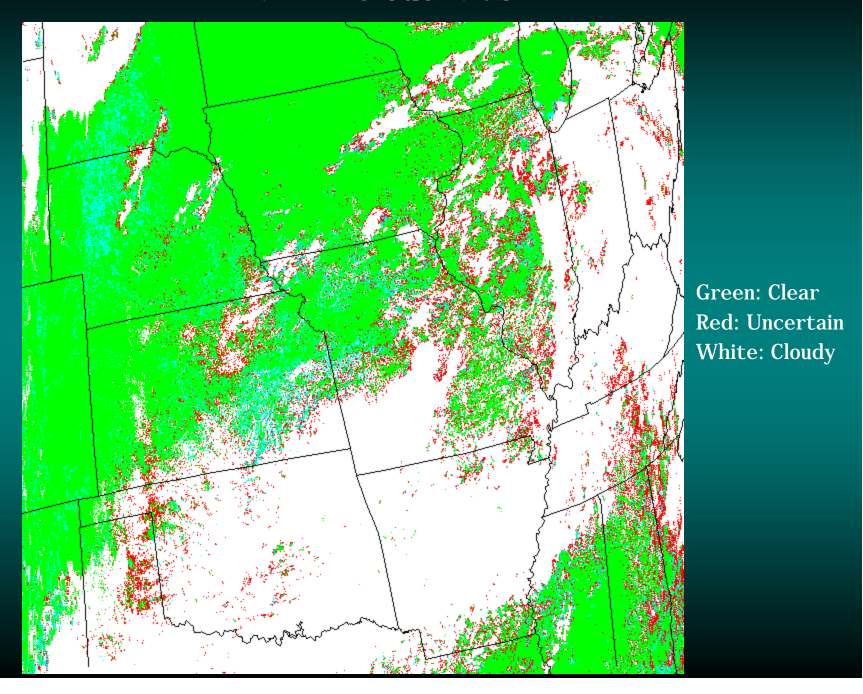
Terra MODIS
Band 2
0.87 microns
17:05 UTC
2002/07/17

# IMAPP Level 1B I mage

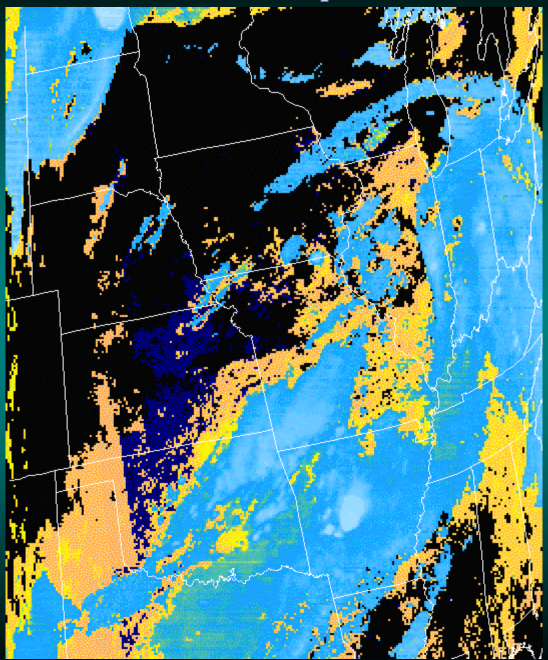


Terra MODIS
Band 26
1.38 microns
17:05 UTC
2002/07/17

# **IMAPP Cloud Mask**

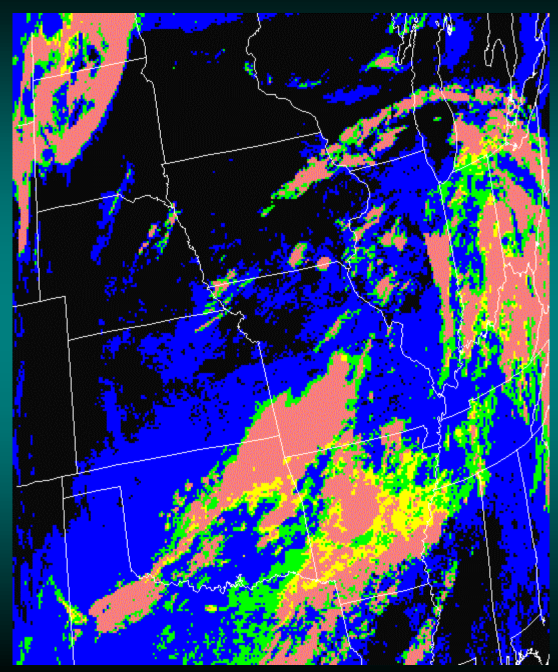


# **IMAPP Cloud Top Pressure**



Orange: Low Yellow: Mid Blue: High

# IMAPP Cloud Phase



Blue: Water

Pink: I ce

Yellow: Mixed

Green: Uncertain

### IMAPP Level 1 and 2 Products for Aqua MODIS

### **Overview**

- Shared Terra/Aqua code for Level 1A, Geolocation, and Calibration
- Will eventually requires separate Terra/Aqua code for Calibration
- Uses downlinked GBAD ephemeris/attitude for realtime processing
- All IMAPP platforms are supported

#### **Current Status**

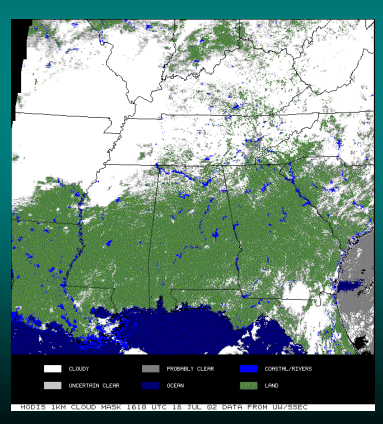
- Beta testing in progress (UW, GSFC, U. Hawaii)
- Assessing impact of GBAD ephemeris/attitude on Geolocation
- Level 1 available for release in August 2002
- Level 2 available in fall 2002

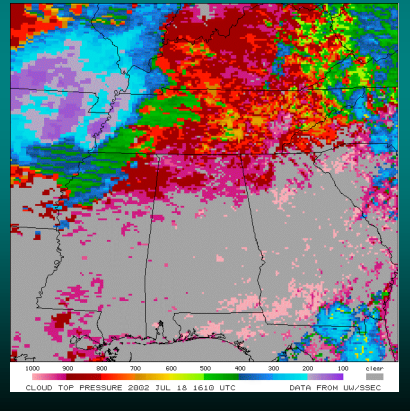
## **Realtime Applications**

### NASA/MSFC Short Term Prediction Research and Transition Center

• Infusion of ESE data into NWS regional forecast operations

#### Terra MODIS 2002/07/18 16:10 UTC





**Cloud Mask** 

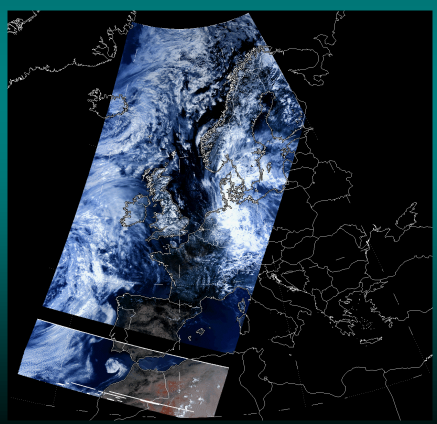
**Cloud Top Pressure** 

# **Realtime Applications**

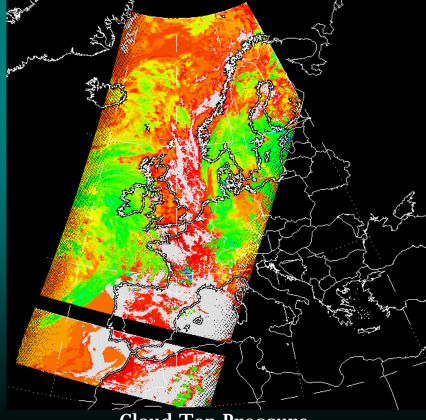
### Plymouth Marine Laboratory, CLOUDMAP2

• Characterize sub grid-scale processes in NWP models

Terra MODIS 2002/07/18 11:09 UTC







**Cloud Top Pressure** 

### **Future Work**

### **MODIS**

- Release Aqua compatible IMAPP Level-1 s/w(August 2002)
- Release Aqua compatible IMAPP Level-2 s/w (September 2002)
- Update Terra/Aqua calibration algorithm to v 4.0 (by end of 2002)

### AIRS/AMSU/HSB

- Evaluate and test pre-launch version of Level 1A s/w
- Obtain post-launch version of Level 1 suite (by end of 2002)
- Near realtime production of Level 1 products (by end of 2002)
- Modify Level 1 s/w for inclusion in IMAPP (early 2003)
- Release Level 1 s/w as part of IMAPP (summer 2003)